## UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA

rower megrations, mc.,	
Plaintiff(s),	CASE NO. CV-09-05235 JW (PVT)
V. Fairchild Semiconductor International, Inc., et al.	STIPULATION AND [POPULED] ORDER SELECTING ADR PROCESS
Defendant(s).	
Counsel report that they have met an following stipulation pursuant to Civil L.R.	d conferred regarding ADR and have reached the 16-8 and ADR L.R. 3-5:
The parties agree to participate in the follow	ing ADR process:
Court Processes:  Non-binding Arbitration (AD Early Neutral Evaluation (EN Mediation (ADR L.R. 6)	· · · · · · · · · · · · · · · · · · ·
appreciably more likely to meet their needs	lement conference with a Magistrate Judge is than any other form of ADR, must participate in an s form. They must instead file a Notice of Need for le 16-8 and ADR L.R. 3-5)
Private Process:  ✓ Private ADR (please identify)	process and provider)
The parties have a mediation scheduled with Judge T PI-Fairchild II matter, and it will be directed to a glo	Thynge in Delaware this April in connection with the bal resolution of the parties' disputes, including this matter.
The parties agree to hold the ADR session b the presumptive deadline (Th referring the case to an ADR	y. e deadline is 90 days from the date of the order process unless otherwise ordered.)
✓ other requested deadline <u>Late</u>	er this year, currently scheduled for April 28, 2010.
Dated: March 2, 2010	Michael R. Headley Attorney for Plaintiff
Dated: March 2, 2010	Brian H. VanderZanden Attorney for Defendant

## 

When filing this document in ECF, please be sure to use the appropriate ADR Docket Event, e.g., "Stipulation and Proposed Order Selecting Early Neutral Evaluation."

## [PROPOSED] ORDER

Pursuant to the Stipulation above, the captioned matter is hereby referred to:

Non-binding Arbitration

Early Neutral Evaluation (ENE)

Mediation

X Private ADR

Deadline for ADR session

90 days from the date of this order.

X other April 28, 2010

IT IS SO ORDERED.

Dated: March 12, 2010

NITED STATES DISTRICT

**JUDGE**